

(20040103053
20040199449
20050209949
20060184446
20070136181
20010056391
20060031152
20060080218
20020013731
20050160027
20030078870
20050216384
20060143099
20020198804
6173270
6269346
6862579
20030014337
7089191
20030144888
6161096
20050165669
20050010518
6321212
20020178101
6016483
6263321
20020065755
20030110107
20030220861
20050160034
20050261998
20070016503
20070043640
20070112661
20060036531
20020042771
20020194136
20040172349
20050192875
20050137967
6411939
20050144117
5799287
6418417
20030208430
20040039620
20050027634
20050149423
20060100948
) .pn.

10601122_CLSTITLES.txt

Titles of most frequently occurring classifications of patents returned
from a search of 10601122 on Jul 09 , 2007

2	705/36R	(2 OR, 0 XR)
	Class 705	DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
	OR COST/PRICE DETERMINATION	
	705/1	.AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
	MANAGEMENT ARRANGEMENT	
	705/35	..Finance (e.g., banking, investment or credit)
	705/36R	...Portfolio selection, planning or analysis

10601122_EAST.txt

(20040199449
20040103053
) .pn.

10601122_WEST.txt

(20040199449
20040103053
) .pn.

10601122_CLS.txt
Most frequently occurring classifications of patents returned
from a search of 10601122 on Jul 09 , 2007

Original Classifications

2 705/36R

Cross-Reference Classifications

Combined Classifications

2 705/36R

20040199449	91
20040103053	86

10601122_QUAL.txt

aversion 1
blackout 1
boundary 2
calibrating 1
calibration 1
comparing 1
comprising 4
computer 1
computing 7
date 3
departure 5
determining 1
dividend 1
employee 7
eso 2
exercise 7
exercised 2
expected 1
expired 1
factor 2
forced 2
forfeiture 3
free 1
future 3
including 1
initial 4
inputting 1
life 1
maturity 1
method 3
metrics 1
module 3
more 5
one 5
optimal 3
option 1
options 1
outputting 1
parameter 1
parameters 3
period 2
price 9
probability 10
rate 2
ratio 1
risk 2
stock 6
strategy 3
strike 3
unforced 2
using 1
value 3
vesting 2
volatility 1
wealth 1
worthless 1
yield 1

10601122_LIST.txt

10601122

PLUS Search Results for S/N 10601122 Searched Jul 09, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20040199449

20040103053